## SECRET

### Approved For Release 2003/12/04: CIA-RDP78B05171A000100010054-9

NPIC/TSSG/RED/SDB-017-70 18 March 1970

MEMORANDUM FOR THE RECORD

SUBJECT: Coordination on the Stereocomparator Program

- 1. A meeting of the Stereocomparator Coordinating Group was held in the 5S-453 Conference Room at 1000 on 16 March 1970. In attendance were representatives from: TSSG/RED, TSSG/APSD, PSG/AID, IEG/PHD, PPBS, and TSSG/ESD.
  - 2. The following items were discussed at the meeting:
  - a. 81% of the work on this program is complete and 80% of the funds have been expended or committed.
  - b. The TCO has made arrangements for Security to check out the new vault at the \_\_\_\_ plant. If this is acceptable for handling code word material, we hope to use operational imagery in the preacceptance tests.
  - c. Arrangements have been made to get the optics through Customs.
  - d. All transportation charges for the instrument have been taken care of in the contract.

	e.						Proj	ject	Mana	ger,	and	a,	techr	nicia	n left
for			on	16	March	197	b. I	hey	will	work	up	a,	test	plan	and
pro	cedu	re	s W:	ith		T t	o use	in	acce	ptano	e te	est	s on	the	optical
sys	tem.														

f. will start acceptance tests on the optical system at on 23 March 1970. If everything goes along fine, the tests should be completed in 3 weeks or by 10 April 1970. It is expected that packaging the optics for shipment will take about  $1\frac{1}{2}$  weeks and the shipment will leave about 28 April for California.

25X1

g. Based on the above information, the earliest we could start pre-acceptance tests on the instrument at would be 15 June 1970. This assumes that encounters no major difficulties in the final assembly of the instrument.

25X1

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SUBJECT: Coordination on the Stereocomparator Program

25X1 25X1	h. still does not have the test plan complete and ready for review by NPIC. They will attempt to get it into NPIC by the end of April. They expect to incorporate the optical test worked out with and the correlation test worked out with This will give us about 60 days to review the test plan instead of the originally requested 90 days.	25X1
25X1 25X1	i. representatives visited on 9 and 10 March to work out an agreement on the test plan for the correlation system. Both parties came to an agreement on the procedure and the acceptance tests will take place at within the next 30 days.	25X1
	j. The staff study and approval package for a change-in-scope to this contract, in order to add an extra 16K core memory to the DDP 516 Computer, has been completed and is in PPBS.	
25X1	k. On the job training at the plantit looks like the maintenance trainee should spend about two weeks with during the assembly of the instrument in This probably will be in mid-May. The programmer from IEG/PHD should probably spend four weeks at during the program checkout. Firmer dates will be provided when in April 1970.	25X1 25X1 25X1 25X1
	Project Monitor NPIC/TSSG/RED/SDB	25X1
25X1	Original - Route & File  2 - IEG/PHD  3 - TSSG/ESD  1 - TSSG/APS  2 - PSG/AID	
25X1 25X1	1 - PPBS 1 - TSSG/SSD 1 - TSSG/RED 1 - File	

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NPIC/TSSG/RED/SDB-013-70 11 March 1970

MEMORANDUM FOR THE RECORD

SUBJECT: Stereocomparator Coordinating Group

The next meeting of the Stereocomparator Coordinating Group will be held in 5S-453 at 1000 on 16 March 1970.

Project Monitor C/SDB/RED/TSSG
C/SDB/RED/TSSG

Distribution:

Original - Route & File

2 - NPIC/IEG/PH

3 - NPIC/TSSG/E

2 - NPIC/PSG/AI 1 - NPIC/TSSG/A

1 - NPIC/TSSG/S

1 - NPIC/TSSG/F

1 - NPIC/PPBS

1 - SDB Chrono

25X1

25X1